SURVEY RECOVERY FORM

City of Everett Department of Public Works			State of Washington County: Snohomish		
•		ation Name: 72	9 06 02	·	
Horizontal Datum: Vertical Datum: Control Point ID:	NAD 83/91 NAVD 88 729 Book:	Page: 06	Pt#: 02	Date: 2	d By: Perteet Eng. 2/28/02 letic Consultants 06/03/2002
Section: 29	Tow	nship: 29 N		Range: 0	05 E
	TITUDE: (5 decima	· /	58 35.13 11 44.10		
ORT	THOMETRIC HEIO	GHT:		eet Ieters	
	Washington	State Plane Coordin	nates – North	Zone	
	Northing (4 decimal places)	Easting (4 decimal place		Scale Factor decimal places)	Convergence Deg Min Sec
Feet	359128.654	1306776.00	6 0.9	999945290	-01 00 51.2
Meters	109462.6326	398306.123	2		
other, explain: surveyor's estimated relative p surveyor's estimated absolute p VERTICAL DATA: Vertical position established by differential levelin GPS survey, accur surveyor's estimated relative p surveyor's estimated absolute p	comments adjustment software used: ositional accuracy: y: og to: cacy within ositional accuracy: ositional accuracy: cositional accuracy: cositional accuracy:	ft. @ 95% confidence ft. @ 95% confidence ft. @ meters ft @ 95% confidence ft. @			
MONUMENT DES A concrete monumer TO REACH Located at the PC of centerline. (Near the REFERENCES Az from North N	ont with a 2 inch brass The curve of the conceast end of the Pacific Distance 21 feet	nector between Hi ic Avenue overpa Reference From a cat	ll Avenue arss). Description		
Month & Year Reco	overed: Con	dition of Mark:		Recovered I	By: